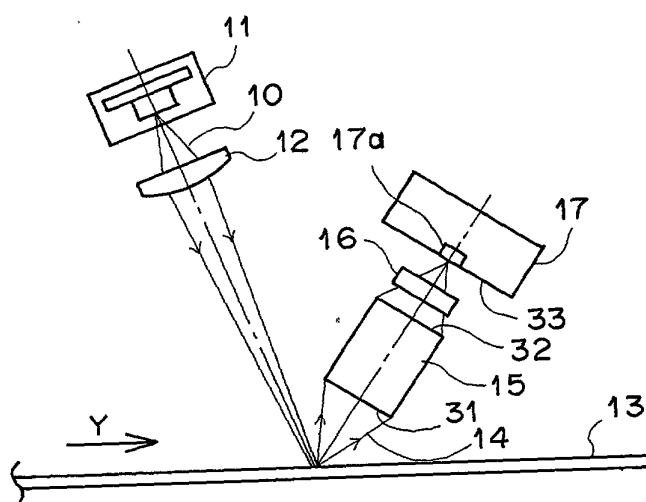




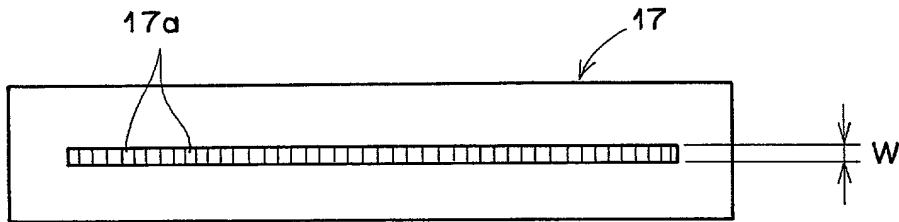
F I G . 2



09587087 144301

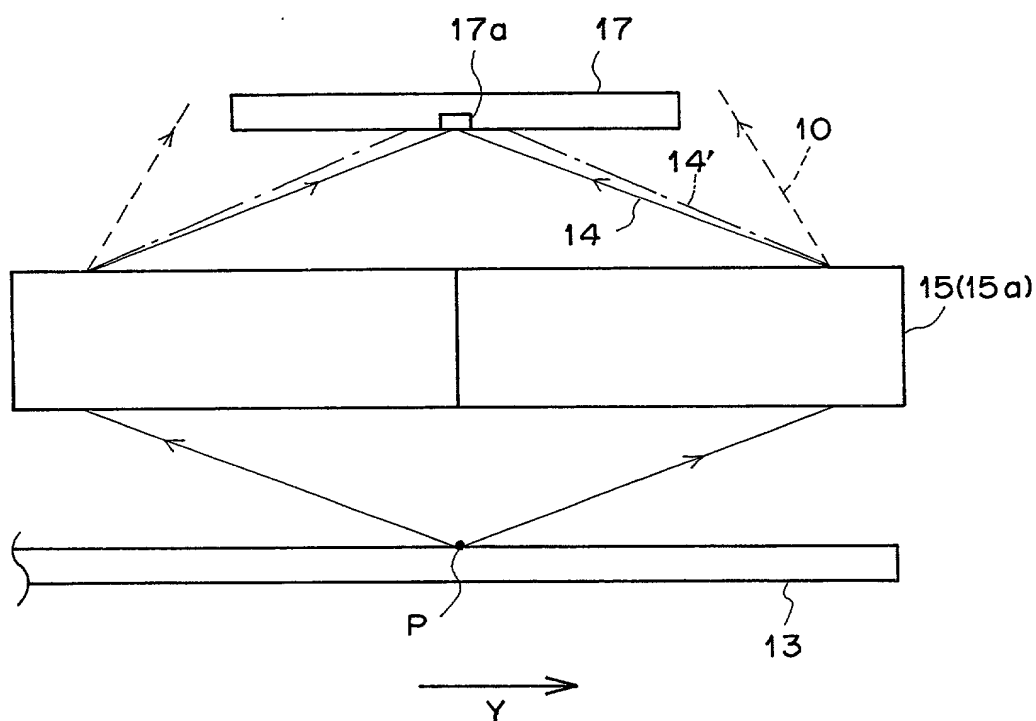
A schematic diagram of an optical system. On the left, a vertical assembly consists of a series of lenses labeled 11a, 11b, and 11c, separated by vertical dividers labeled 12. An arrow labeled 11 points to the entire lens assembly. To the right of the lenses is a vertical line labeled 13. Three light rays, labeled 10a, 10b, and 10c, originate from the lenses and converge at the line 13. Ray 10a starts from lens 11a, ray 10b from lens 11b, and ray 10c from lens 11c. The rays are shown as straight lines with arrows indicating their direction towards the right.

F I G . 4



09987087 11.304
10E11 280/8650

FIG. 5



09387087 441304

F I G . 6

